

CLAIMS

1. A method for communication over a network, such as the Internet, including the steps of retrieving at least audio signals, digitising the signals into digital signals if the signals are available in analogue form, transferring the digital signals to broadcasting means and making the digital signals accessible over a network, such as the Internet, *characterised by* retrieving at least audio signal in a mobile telecommunication device, and transferring at least audio signals from the mobile telecommunication device to a corresponding receiving telecommunication device over a wireless connection.
2. A method according to claim 1, including the step of transferring at least audio signals from the receiving telecommunication device to a combined digitising, packaging and broadcasting device that is connected to the Internet, a digitising unit required in the device when the at least audio signals are provided in analogue form.
3. A method according to claim 1, wherein the mobile telecommunication device is a cellular telephone.
4. A device for communication over a network, such as the Internet, including the steps of retrieving at least audio signals, digitising the signals into digital signals if the signals are available in analogue form, transferring the digital signals to broadcasting means and making the digital signals accessible over a network, such as the Internet, *characterised in* that a mobile telecommunication device is used for retrieving at least audio signals, that the mobile telecommunication device is connected in a wireless connection to a corresponding receiving telecommunication device, and

5

10

15

AH 149125200a eng doc 2000-10-16 ver. 32